

RECEIVED
CENTRAL FAX CENTER

IN THE SPECIFICATION

NOV 27 2006

- Please amend the TITLE:

~~Real-Time, Multi-Point, Multi-Speed, Multi-Stream Scalable Computer Network
Communications System~~

Providing Data Updates in a Network Communications System Based on Connection or
Load Parameters

- Please amend the CROSS-REFERENCES TO RELATED APPLICATIONS:

The present application is a continuation and claims the priority benefit application of U.S. Patent Application [[No.]] number 10/600,144, filed June 19, 2003, entitled "System and Method for Frame Image Capture," "~~Real-time, Multi-Point, Multi-Speed, Multi-Stream Scalable Computer Network Communications System~~," which is a continuation and claims the priority benefit application of U.S. Patent Application [[No.]] number 09/523,315, filed March 10, 2000, entitled "Real-Time, Multi-Point, Multi-Speed, Multi-Stream Scalable Computer Network Communications Systems," now abandoned, which is a divisional and claims the priority benefit application of U.S. Patent Application No. ~~09/823,744~~ number 08/823,744, filed March 25, 1997, entitled "Real-time, Multi-Point, Multi-Speed, Multi-Stream Scalable Computer Network Communications System," now U.S. patent number 6,343,313, which claims priority from U.S. Provisional Application [[No.]] number 60/014,242, filed March 26, 1996, the disclosures of which are incorporated herein by reference. This application is related to U.S. patent application number 11/086,506 filed March 21, 2005, entitled "Providing Conference Data in a Network Communications System Based on Client or Server Information Examined During a Conference," and U.S. patent application number 11/086,507 filed March 21, 2005 and entitled "Providing Conferencing Data in a Network Communications System Based on Client Capabilities."